



List of products for remedial and preventiv treatment for timber in use

List n° DQ -CERT/17-097-GB, published on September 29th, 2017
cancels and replaces list published on september 15th, 2017 n° DQ -CERT/17-092-GB.

Any list modification leads to an update :

- Available at FCBA.
- Available on internet : www.ctbplus.fr www.fcba.fr

According to the declaration made by the CTB-P+ producers, products listed hereby are deemed to comply to the BPR regulation EU n° 528/2012.

As authorizations are done nationally and as it depends on the producers claims, It falls to the users to verify with the CTB-P+ producers the regulatory situation of the concerned products for an use in a given member state.

Some products could be also only certified for a non UE marketing . In this case, this information is clearly labelled on the list

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)							
Composition	Remedial properties				Curative properties		
	Use Class	Type of wood	Critical value in g/m ²	Fungicide Insecticide	Type of process	Critical values in g/m ²	
Caption : X = yes O = no							

SARPECO IC100 (Producer : BERKEM SAS)								
Cypermethrin : 1,60 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 10 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods					Injection/double spray	/

XYLOPHENE CURATIF SORX 2000 (Producer : BERKEM DEVELOPPEMENT SAS)								
Cypermethrin : 0,07 % w/w Propiconazole : 0,15 % w/w Tebuconazole : 0,05 % w/w I.P.B.C. : 0,05 % w/w biological risks covered : Wood boring beetles, fungi, termites Presentation : Ready to use Dilution rate : Type : Solvent based	1	Softwoods Hardwoods	55 55	Brown rot White rot	X O	Longhorn beetles Lyctus beetles Wood termites	X X X X	300
	2	Softwoods Hardwoods	200 200	Longhorn beetles Lyctus beetles Wood termites	X X X X			
	3.1.	Softwoods Hardwoods	200 /				injection / double spraying	/

XYLOPHENE CURATIF SC 2000 (Producer : BERKEM DEVELOPPEMENT SAS)								
Cypermethrin : 0,070 % w/w biological risks covered : Wood boring beetles, termites Presentation : Ready to use Dilution rate : Type : Solvent based	1	Softwoods Hardwoods	45 45	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X O X	240
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods					Injection	/

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)						
Composition	Remedial properties				Curative properties	
	Use Class	Type of wood	Critical value in g/m ²	Fungicide	Type of process	Critical values in g/m ²
Characteristics				Insecticide		
Caption : X = yes O = no						

XYLOPHENE CURATIF CIF 2010 (Producer : BERKEM DEVELOPPEMENT SAS)								
Cypermethrin : 1,20 % w/w Propiconazole : 2,2 % w/w Tebuconazole : 0,74 % w/w I.P.B.C. : 0,74 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 8,33 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	2,5 2,5	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	25
	2	Softwoods Hardwoods	5 5	Longhorn beetles Lyctus beetles Wood termites	X X X X			
	3.1	Softwoods Hardwoods	5 15	Wood termites	X	Injection / double spray	/	

XILIX GEL CURATIF (Producer : BERKEM SAS)								
Permethrin : 0,51 % w/w biological risks covered : Wood boring beetles, termites Presentation : Ready to use Type : Solvent based	1	Softwoods Hardwoods	82 82	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	240
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods		Wood termites	X	Injection/double spray	/	

XILIX 1000 P (Producer : BERKEM SAS)								
Permethrin : 3.5 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 10 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods		Wood termites	X	Injection/double spray	/	

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)						
Composition	Remedial properties				Curative properties	
	Use Class	Type of wood	Critical value in g/m ²	Fungicide	Type of process	Critical values in g/m ²
Characteristics				Insecticide		
Caption : X = yes O = no						

TECHNIKOAT (Producer : KOATCHIMIE)								
Permethrine : 3.125 % w/w Propiconazole : 9.375 % w/w I.P.B.C. : 3.125 % w/w biological risks covered : Wood boring beetles, fungi, termites Presentation : Concentrate Dilution rate : 8 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	16 16	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	24
	2	Softwoods Hardwoods	16 16	Longhorn beetles Lyctus beetles	X X X			
	3.1	Softwoods Hardwoods	16 16	Wood termites	X	Injection/double spray	/	

XILIX 3000 P (Producer : BERKEM SAS)								
Permethrin : 0.35 % w/w I.P.B.C. : 0,073 % w/w Propiconazole : 0,073 % w/w Tebuconazole : 0,073 % w/w biological risks covered : Wood boring beetles, termites, fungi Presentation : Ready to use Type : Water based emulsion	1	Softwoods Hardwoods	100 100	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	300
	2	Softwoods Hardwoods	100 100	Longhorn beetles Lyctus beetles	X X X			
	3.1	Softwoods Hardwoods	100 200	Wood termites	X	Injection/double spray	/	

XILIX GEL CURATIF FONGI + (Producer : BERKEM SAS)								
Permethrin : 0,51 % w/w Propiconazole : 1.17 % w/w TMAC : 0.0001% w/w biological risks covered : Wood boring beetles, termites, fungi Presentation : Ready to use Dilution rate : Type : Solvent based	1	Softwoods Hardwoods	82 82	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	240
	2	Softwoods Hardwoods	200 200	Longhorn beetles Lyctus beetles	X X X			
	3.1	Softwoods Hardwoods	200 200	Wood termites	X	Injection/double spray	/	

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)							
Composition	Remedial properties				Curative properties		
	Use Class	Type of wood	Critical value in g/m ²	Fungicide Insecticide	Type of process	Critical values in g/m ²	
Caption : X = yes O = no							

XYLOFOR IFAC 0 3000 (Producer : BERKEM SAS)								
Permethrin : 0.35 % w/w I.P.B.C. : 0,073 % w/w Propiconazole : 0,073 % w/w Tebuconazole : 0,073 % w/w biological risks covered : Wood boring beetles, termites, fungi Presentation : Ready to use Type : Water based emulsion	1	Softwoods Hardwoods	100 100	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	300
	2	Softwoods Hardwoods	100 100	Longhorn beetles Lyctus beetles	X X X		Injection/double spray	
	3.1	Softwoods Hardwoods	100 200	Wood termites	X			

XYLOFOR CTE 1000 (Producer : BERKEM SAS)								
Permethrin : 3.5 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 10 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles	X X X		Injection/double spray	
		Softwoods Hardwoods		Wood termites	X			

CORIPHENE C100 Pro (Producer : BERKEM SAS)								
Cypermethrin : 1,60 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 10 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles	X X X		Injection /double spray	
		Softwoods Hardwoods		Wood termites	X			

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)						
Composition	Remedial properties				Curative properties	
	Use Class	Type of wood	Critical value in g/m ²	Fungicide	Type of process	Critical values in g/m ²
Characteristics				Insecticide		
Caption : X = yes O = no						

CORIPHENE GEL Pro+ (Producer : BERKEM SAS)								
Permethrin : 0,51 % w/w	1	Softwoods Hardwoods	82 82	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	240
biological risks covered : Wood boring beetles,termites Presentation : Ready to use Dilution rate : Type : Solvent based		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X	Injection /double spray	/	

XYLOPHENE CURATIF CE 2000 (Producer : BERKEM DEVELOPPEMENT SAS)								
Cypermethrin : 0,100 % w/w	1	Softwoods Hardwoods	50 50	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	300
biological risks covered : Wood boring beetles,termites Presentation : Ready to use Type : Water based emulsion		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X	Injection / double spray	/	

XYLOPHENE CURATIF CE 2006 (Producer : BERKEM DEVELOPPEMENT SAS)								
Cypermethrin : 0,10 % w/w Propiconazole : 0,15 % w/w Tebuconazole : 0,05 % w/w I.P.B.C. : 0,05 % w/w	1	Softwoods Hardwoods	50 50	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	300
biological risks covered : Wood boring beetles,termites Presentation : Ready to use Dilution rate : Type : Water based emulsion	2	Softwoods Hardwoods	79 79	Longhorn beetles Lyctus beetles Wood termites	X X X X	Injection / double spray	/	
	3.1	Softwoods Hardwoods	79 200	Wood termites	X			

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)						
Composition	Remedial properties				Curative properties	
	Use Class	Type of wood	Critical value in g/m ²	Fungicide	Type of process	Critical values in g/m ²
Characteristics				Insecticide		
Caption : X = yes O = no						

CORIPHENE IF CONCENTRE (Producer : BERKEM SAS)								
Permethrin : 3,5 % w/w I.P.B.C. : 0,73 % w/w Propiconazole : 0,73 % w/w Tebuconazole : 0,73 % w/w biological risks covered : Wood boring beetles, termites, fungi Presentation : Concentrate Dilution rate : Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
	2	Softwoods Hardwoods	10 10	Longhorn beetles Lyctus beetles Wood termites	X X X X			
	3.1	Softwoods Hardwoods	10 20	Wood termites	X	Injection/double spray	/	

XILIX GEL (Producer : BERKEM SAS)								
Permethrin : 0,51 % w/w biological risks covered : Wood boring beetles, termites Presentation : Ready to use Type : Solvent based	1	Softwoods Hardwoods	82 82	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	240
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods		Wood termites	X	Injection/double spray	/	

XILIX 1000 (Producer : BERKEM SAS)								
Cypermethrin : 1,60 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 10 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods		Wood termites	X	Injection/double spray	/	

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)							
Composition	Remedial properties				Curative properties		
	Use Class	Type of wood	Critical value in g/m ²	Fungicide Insecticide	Type of process	Critical values in g/m ²	
Caption : X = yes O = no							

MICROKOAT (Producer : KOATCHIMIE)								
Bifenthrin : 0.9 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 5 % w/w Type : Water based emulsion	1	Softwoods Hardwoods	5 5	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	15
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods					Injection/double spray	/

CORIPHENE IF PRO (Producer : BERKEM SAS)								
Permethrin : 0.35 % w/w I.P.B.C. : 0,073 % w/w Propiconazole : 0,073 % w/w Tebuconazole : 0,073 % w/w biological risks covered : Wood boring beetles, termites, fungi Presentation : Ready to use Dilution rate : Type : Water based emulsion	1	Softwoods Hardwoods	100 100	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X O O X	300
	2	Softwoods Hardwoods	100 100	Longhorn beetles Lyctus beetles Wood termites	X X X X			
	3.1	Softwoods Hardwoods	100 200				Injection/double spray	/

XILIX IFC 300 (Producer : BERKEM SAS)								
Permethrin : 3,5 % w/w I.P.B.C. : 0,73 % w/w Propiconazole : 0,73 % w/w Tebuconazole : 0,73 % w/w biological risks covered : Wood boring beetles, termites, fungi Presentation : Concentrate Dilution rate : 10% w/w Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	X X	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
	2	Softwoods Hardwoods	10 10	Longhorn beetles Lyctus beetles Wood termites	X X X X			
	3.1	Softwoods Hardwoods	10 20				Injection/double spray	/

PRODUCTS INTENDED TO BE USED BY PROFESSIONAL OF REMEDIAL AND PREVENTIVE TREATMENT FOR TIMBER IN USE

Trade Name (Producer)						
Composition	Remedial properties				Curative properties	
	Use Class	Type of wood	Critical value in g/m ²	Fungicide	Type of process	Critical values in g/m ²
Characteristics				Insecticide		
Caption : X = yes O = no						

CORIPHENE CI Pro (Producer : BERKEM DEVELOPPEMENT SAS)								
Permethrin : 3.5 % w/w biological risks covered : Wood boring beetles, termites Presentation : Concentrate Dilution rate : 10% w/w Type : Water based emulsion	1	Softwoods Hardwoods	10 10	Brown rot White rot	O O	Longhorn beetles Lyctus beetles Wood termites	X X X X	30
		Softwoods Hardwoods		Longhorn beetles Lyctus beetles Wood termites	X X X X			
		Softwoods Hardwoods					Injection/double spray	/